CLAIMS

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	I.	Δn	0	lectrical	COVER	nlate	comprising:
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- 2 a base comprising a planar member;
- a first set of removable tabs comprising at least one removable tab, the first set of
- 4 removable tabs connected to the base so that removal of the first set of removable tabs.
- 5 forms a first set aperture, the first set aperture being bounded by a first set aperture
- 6 periphery line; and
- 7 a second set of removable tabs comprising at least one removable tab, the second
- 8 set of removable tabs connected to the base so that removal of the second set of
- 9 removable tabs forms a second set aperture, the second set aperture being bounded by a
- 10 second set aperture periphery line;
- wherein the first set aperture periphery line and the second set aperture periphery
- line intersect.
- 1 2. The cover plate of claim 1, wherein the first set of removable tabs and the second
- 2 set of removable tabs have at least one removable tab in common.
- 1 3. The cover plate of claim 1, wherein the first set of removable tabs is bounded by a
- 2 first tab set periphery line, wherein the second set of removable tabs is bounded by a
- 3 second tab set periphery line, and wherein the first tab set periphery line intersects the
- 4 second tab set periphery line.
- 1 4. The apparatus of claim 1, wherein at least one tab of the first set of removable
- 2 tabs and at least one tab of the second set of removable tabs are integral with the base.

- 1 5. The cover plate of claim 4, wherein each tab of the first set of removable tabs is
- 2 integral with the base and each tab of the second set of removable tabs is integral with the
- 3 base.
- 1 6. The cover plate of claim 5, wherein each tab of the first set of removable tabs is
- 2 connected to the base by at least one grooved connector and each tab of the second set of
- 3 removable tabs is connected to the base by at least one grooved connector.
- 1 7. The cover plate of claim 5, wherein each tab of the first set of removable tabs is
- 2 connected to the base by at least one connecting tab and each tab of the second set of
- 3 removable tabs is connected to the base by at least one connecting tab.
- 1 8. The cover plate of claim 1, wherein the first set aperture is shaped and positioned
- 2 to receive an electrical socket.
- 1 9. The cover plate of claim 8, wherein the first set aperture is shaped and positioned
- 2 to receive a single round electrical socket.
- 1 10. The cover plate of claim 8, wherein the second set aperture is shaped and
- 2 positioned to receive an electrical socket of a duplex outlet.
- 1 11. The cover plate of claim 8, wherein the second set aperture is shaped and
- 2 positioned to receive a ground-fault circuit interrupt socket.
- 1 12. The cover plate of claim 1, wherein the base defines a head aperture that is shaped
- 2 and positioned to receive the head of a fastener and a shank aperture that is shaped and
- 3 positioned to receive the shank of the fastener, but not the head of the fastener.

- 13. An electrical cover plate comprising:
- 2 a base comprising a planar member, the planar member defining an initial aperture
- 3 passing through the base;
- 4 a first set of removable tabs comprising at least one removable tab, the first set of
- 5 removable tabs connected to the base and bordering the initial aperture so that removal of
- 6 the first set of removable tabs converts the initial aperture to a first set aperture that is
- 7 substantially circular, the first set of removable tabs being bounded by a first tab set
- 8 periphery line; and
- a second set of removable tabs comprising at least one removable tab, the second
- set of removable tabs connected to the base and bordering the initial aperture so that
- removal of the second set of removable tabs converts the initial aperture to a second set
- 12 aperture, the second set of removable tabs being bounded by a second tab set periphery
- 13 line;

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- wherein the first tab set periphery line and the second tab set periphery line
- 15 intersect.
- 1 14. The cover plate of claim 13, wherein the first set of removable tabs and the second
- 2 set of removable tabs have at least one removable tab in common.
- 1 15. The apparatus of claim 13, wherein each tab of the first set of removable tabs is
- 2 integral with the base and each tab of the second set of removable tabs is integral with the
- 3 base.
- 1 16. The cover plate of claim 15, wherein each tab of the first set of removable tabs is
- 2 connected to the base by at least one grooved connector and each tab of the second set of
- 3 removable tabs is connected to the base by at least one grooved connector.

- 1 17. The cover plate of claim 15, wherein each tab of the first set of removable tabs is
- 2 connected to the base by at least one connecting tab and each tab of the second set of
- 3 removable tabs is connected to the base by at least one connecting tab.
- 1 18. The cover plate of claim 13, wherein the first set aperture is shaped and positioned
- 2 to receive a single round electrical socket and wherein the second set aperture is shaped
- and positioned to receive an electrical socket selected from the group consisting of a
- 4 socket of a duplex outlet and a ground-fault circuit interrupt socket.
- 1 19. The cover plate of claim 18, wherein the second set aperture is shaped and
- 2 positioned to receive a socket of a duplex outlet.
- 1 20. The cover plate of claim 18, wherein the second set aperture is shaped and
- 2 positioned to receive a ground-fault circuit interrupt socket.
- 1 21. The cover plate of claim 13, wherein the base further comprises a first side, a
- 2 second side that is substantially nonparallel with the first side, at least one removable
- 3 hinge member attached to the first side of the base, and at least one removable hinge
- 4 member attached to the second side of the base; and wherein the cover plate further
- 5 comprises a cover for mating with the base, the cover comprising a first side and a second
- 6 side corresponding respectively to the first side of the base and the second side of the
- 7 base, the cover further comprising at least one removable hinge member attached to the
- 8 first side of the cover and adapted to mate with the at least one removable hinge member
- 9 of the first side of the base, and at least one removable hinge member attached to the

- second side of the cover and adapted to mate with the at least one removable hinge
- 11 member of the second side of the base.
- 1 22. The cover plate of claim 13, wherein the base defines a head aperture that is
- 2 shaped and positioned to receive the head of a fastener and a shank aperture that is shaped
- 3 and positioned to receive the shank of the fastener, but not the head of the fastener.

- 23. An electrical cover plate comprising:
- 2 a base comprising a planar member;

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- a first set of removable tabs comprising at least one removable tab, so that
- 4 removal of the first set of removable tabs forms a first set aperture that is shaped and
- 5 positioned to receive a single round electrical socket, the first set of removable tabs being
- 6 bounded by a first tab set periphery line;
- 7 a second set of removable tabs comprising at least one removable tab, so that
- 8 removal of the second set of removable tabs forms a second set aperture that is shaped
- 9 and positioned to receive a first electrical socket of a duplex outlet, the second set of
- removable tabs being bounded by a second tab set periphery line;
- a third set of removable tabs comprising at least one removable tab, so that
- removal of the third set of removable tabs forms a third set aperture that is shaped and
- positioned to receive a second electrical socket of the duplex outlet, the third set of
- removable tabs being bounded by a third tab set periphery line; and
- a fourth set of removable tabs comprising at least one removable tab, so that
- 16 removal of the fourth set of removable tabs forms a fourth set aperture that is shaped and
- positioned to receive a ground-fault circuit interrupt socket, the fourth set of removable
- tabs being bounded by a fourth tab set periphery line.
- 1 24. The cover plate of claim 23, wherein the first tab set periphery line and the second
- 2 tab set periphery line intersect and wherein the first tab set periphery line and the third tab
- 3 set periphery line intersect.
- 1 25. The cover plate of claim 24, wherein the first tab set periphery line and the fourth
- 2 tab set periphery line intersect.

- 1 26. The cover plate of claim 23, wherein each tab of the first set of removable tabs is
- 2 integral with the base and is connected to the base by at least one grooved connector, each
- 3 tab of the second set of removable tabs is integral with the base and is connected to the
- 4 base by at least one grooved connector, each tab of the third set of removable tabs is
- 5 integral with the base and is connected to the base by at least one grooved connector, and
- 6 each tab of the fourth set of removable tabs is integral with the base and is connected to
- 7 the base by at least one grooved connector.
- 1 27. The cover plate of claim 23, wherein each tab of the first set of removable tabs is
- 2 integral with the base and is connected to the base by at least one connecting tab, each tab
- 3 of the second set of removable tabs is integral with the base and is connected to the base
- 4 by at least one connecting tab, each tab of the third set of removable tabs is integral with
- 5 the base and is connected to the base by at least one connecting tab, and each tab of the
- 6 fourth set of removable tabs is integral with the base and is connected to the base by at
- 7 least one connecting tab.
- 1 28. The cover plate of claim 23, further comprising a fifth set of removable tabs.
- 2 comprising at least one removable tab, so that removal of the fifth set of removable tabs
- 3 forms a fifth set aperture that is shaped and positioned to receive a light switch, the fifth
- 4 set of removable tabs being bounded by a fifth tab set periphery line.
- 1 29. The cover plate of claim 23, wherein the base further comprises a first side, a
- 2 second side that is substantially nonparallel with the first side, at least one removable
- 3 hinge member integral with the first side of the base, and at least one removable hinge
- 4 member integral with the second side of the base; and wherein the cover plate further
- 5 comprises a cover for mating with the base, the cover comprising a first side and a second
- 6 side corresponding respectively to the first side of the base and the second side of the

- 7 base, the cover further comprising at least one removable hinge member integral with the
- 8 first side of the cover and adapted to mate with the at least one removable hinge member
- 9 of the first side of the base, and at least one removable hinge member integral with the
- second side of the cover and adapted to mate with the at least one removable hinge
- 11 member of the second side of the base.
- 1 30. The cover plate of claim 23, wherein the base defines a head aperture that is
- 2 shaped and positioned to receive the head of a fastener and a shank aperture that is shaped
- 3 and positioned to receive the shank of the fastener, but not the head of the fastener.
